

ANNUAL INDEX

The following index lists all the articles and authors that appeared in SCIENTIFIC AMERICAN during 1958. The index also lists the principal book review in each issue.

- A** GYVER, THE CIRCULATION OF THE, by Henry Stommel; July, page 85.
ACCELERATORS, PARTICLE, by Robert R. Wilson; March, page 64.
Adams, Elijah. BARBITURATES; January, page 60.
AERODYNAMICS, ULTRAHIGH-ALTITUDE, by Samuel A. Schaaf, Lawrence Talbot and Lee Edson; January, page 36.
ALEUTS, THE, by T. P. Bank; November, page 112.
ANTI-MATTER, by Geoffrey Burbidge and Fred Hoyle; April, page 34.
ANT, THE FIRE, by Edward O. Wilson; March, page 36.
ATOMIC POWER IN BRITAIN, by Sir Christopher Hinton; March, page 29.
- B** BACTERIA, "TRANSBUCTION" IN, by Norton D. Zinder; November, page 38.
FALLISTOCARDIOGRAPHY, by H. W. Lewis; February, page 89.
Bank, T. P. THE ALEUTS; November, page 112.
BARBITURATES, by Elijah Adams; January, page 60.
Barron, Frank. THE PSYCHOLOGY OF IMAGINATION; September, page 150.
Barthel, Thomas S. THE "TALKING BOARDS" OF EASTER ISLAND; June, page 61.
BAT "RADAR," MORE ABOUT, by Donald R. Griffin; July, page 40.
BATHYSCAPHE, THE, by Robert S. Dietz, Russell V. Lewis and Andreas B. Rechnitzer; April, page 27.
Beals, C. S. FOSSIL METEORITE CRATERS; July, page 32.
Beck, Stanley D. AN INSECT AND A PLANT; May, page 87.
BEHAVIOR, THE EVOLUTION OF, by Konrad Z. Lorenz; December, page 67.
Bernstein, Alex, and M. deV. Roberts. COMPUTER V. CHESS-PLAYER; June, page 96.
BERYLLOIUM AND BERYLLIOSIS, by Jack Schubert; August, page 27.
Biermann, Ludwig F. and Rhea Lüst. THE TAILS OF COMETS; October, page 44.
BIOLOGY, INNOVATION IN, by George Wald; September, page 100.
BIRDS, CELESTIAL NAVIGATION BY, by E. G. F. Sauer; August, page 42.
Blegen, Carl W. KING NESTOR'S PALACE; May, page 110.
BODY WATER, by A. V. Wolf; November, page 125.

- BOGS, by Edward S. Deevey, Jr.; October, page 114.
Bohm, David. Causality and Chance. A book review by James R. Newman; January, page 111.
Bonner, W. A., and P. O'B. Montgomery. A "FLYING-SPOT" MICROSCOPE; May, page 38.
Brady, Joseph V. ULCERS IN "EXECUTIVE" MONKEYS; October, page 95.
Bronowski, J. THE CREATIVE PROCESS; September, page 58.
Brown, Harold, and Gerald W. Johnson. NON-MILITARY USES OF NUCLEAR EXPLOSIVES; December, page 29.
Burbidge, Geoffrey, and Fred Hoyle. ANTI-MATTER; April, page 34.
Burbidge, Geoffrey and Margaret. STELLAR POPULATIONS; November, page 44.
- C** CATTLE, by Ralph W. Phillips; June, page 51.
CELLS AT HIGH PRESSURE, by Douglas Marsland; October, page 36.
CELLS, FEEDBACK IN THE DIFFERENTIATION OF, by S. Meryl Rose; December, page 36.
CEREBELLUM, THE, by Ray S. Snider; August, page 84.
CHROMOSOMES, THE DUPLICATION OF, by J. Herbert Taylor; June, page 36.
Clark, J. Desmond. EARLY MAN IN AFRICA; July, page 76.
CLIMATE AND THE CHANGING SUN, by Ernst J. Opik; June, page 85.
Cole, LaMont C. THE ECOSPHERE; April, page 83.
COMETS, THE TAILS OF, by Ludwig F. Biermann and Rhea Lüst; October, page 44.
COMPUTER V. CHESS-PLAYER, by Alex Bernstein and M. deV. Roberts; June, page 96.
CONCRETE, PRESTRESSED, by T. Y. Lin; July, page 25.
Covino, Benjamin G., and Raymond J. Hock. HYPOTHERMIA; March, page 104.
CREATIVE PROCESS, THE, by J. Bronowski; September, page 58.
Crombie, A. C. HELMHOLTZ; March, page 94.
Csapo, Arpad. PROGESTERONE; April, page 40.
- D** Darwin, Charles, *the Autobiography of 1809-1882, with Original Omissions Restored*, edited by Nora Barlow. A book review by George Gaylord Simpson; August, page 117.
Deevey, Edward S., Jr. BOGS; October, page 114.
Dietz, Robert S., Russell V. Lewis and Andreas B. Rechnitzer. THE BATHYSCAPHE; April, page 27.
DISCRIMINATION, EXPERIMENTS IN, by Norman Guttman and Harry I. Kalish; January, page 77.
Douglas, A. Vibert, Arthur Stanley Edington. A book review by James R. Newman; July, page 116.
Dyson, Freeman J. INNOVATION IN PHYSICS; September, page 74.
- E** EARTH AS A DYNAMO, THE, by Walter M. Elsasser; May, page 44.
EASTER ISLAND, THE "TALKING BOARDS"
- OF, by Thomas S. Barthel; June, page 61.
Eccles, John C. THE PHYSIOLOGY OF IMAGINATION; September, page 135.
ECOSPHERE, THE, by LaMont C. Cole; April, page 83.
Edson, Lee, Lawrence Talbot and Samuel A. Schaaf. ULTRAHIGH-ALTITUDE AERODYNAMICS; January, page 36.
Elsasser, Walter M. THE EARTH AS A DYNAMO; May, page 44.
Emiliani, Cesare. ANCIENT TEMPERATURES; February, page 54.
- F** FILARIASIS, by F. Hawking; July, page 94.
FISSION, THE DISCOVERY OF, by Otto Hahn; February, page 76.
FLOWERING PROCESS, THE, by Frank B. Salisbury; April, page 108.
- G** FUNGI, PREDATORY, by Joseph J. Maio; July, page 67.
Furth, Harold P., Morton A. Levine and Ralph W. Wanek. STRONG MAGNETIC FIELDS; February, page 28.
- G** Gamow, George. THE PRINCIPLE OF UNCERTAINTY; January, page 51.
GENES ACT?, HOW DO, by Vernon M. Ingram; January, page 68.
Goldstein, M. S., and Rachmiel Levine. THE ACTION OF INSULIN; May, page 99.
Gordon, James P. THE MASER; December, page 42.
Gordon, Manuel J. THE CONTROL OF SEX; November, page 87.
GOUT AND METABOLISM, by DeWitt Stetten, Jr.; June, page 73.
GRASSHOPPER, THE LEAP OF THE, by Graham Hoyle; January, page 30.
Green, David E. BIOLOGICAL OXIDATION; July, page 56.
Griffin, Donald R. MORE ABOUT BAT "RADAR"; July, page 40.
Guttman, Norman, and Harry I. Kalish. EXPERIMENTS IN DISCRIMINATION; January, page 77.
- H** Hahn, Otto. THE DISCOVERY OF FISSION; February, page 76.
Halmos, Paul R. INNOVATION IN MATHEMATICS; September, page 66.
Hawking, F. FILARIASIS; July, page 94.
Hawkins, David. MATHEMATICAL SIEVES; December, page 105.
Heisenberg, Werner. *Physics and Philosophy: The Revolution in Modern Science.* A book review by Victor F. Weisskopf; September, page 215.
HELMHOLTZ, by A. C. Crombie; March, page 94.
Herget, Paul, and John T. Mengel. TRACKING SATELLITES BY RADIO; January, page 23.
Hess, Eckhard H. "IMPRINTING" IN ANIMALS; March, page 81.
Hinton, Sir Christopher. ATOMIC POWER IN BRITAIN; March, page 29.
Hock, Raymond J., and Benjamin G. Covino. HYPOTHERMIA; March, page 104.
Hocking, Brian. INSECT FLIGHT; December, page 92.
Hogben, Lancelot. *Statistical Theory.* A book review by Morris Kline; May, page 143.
Hollingshead, August B., and Frederick

ANNUAL INDEX

The following index lists all the articles and authors that appeared in SCIENTIFIC AMERICAN during 1958. The index also lists the principal book review in each issue.

- A** GYVER, THE CIRCULATION OF THE, by Henry Stommel; July, page 85.
ACCELERATORS, PARTICLE, by Robert R. Wilson; March, page 64.
Adams, Elijah. BARBITURATES; January, page 60.
AERODYNAMICS, ULTRAHIGH-ALTITUDE, by Samuel A. Schaaf, Lawrence Talbot and Lee Edson; January, page 36.
ALEUTS, THE, by T. P. Bank; November, page 112.
ANTI-MATTER, by Geoffrey Burbidge and Fred Hoyle; April, page 34.
ANT, THE FIRE, by Edward O. Wilson; March, page 36.
ATOMIC POWER IN BRITAIN, by Sir Christopher Hinton; March, page 29.
- B** BACTERIA, "TRANSBUCTION" IN, by Norton D. Zinder; November, page 38.
FALLISTOCARDIOGRAPHY, by H. W. Lewis; February, page 89.
Bank, T. P. THE ALEUTS; November, page 112.
BARBITURATES, by Elijah Adams; January, page 60.
Barron, Frank. THE PSYCHOLOGY OF IMAGINATION; September, page 150.
Barthel, Thomas S. THE "TALKING BOARDS" OF EASTER ISLAND; June, page 61.
BAT "RADAR," MORE ABOUT, by Donald R. Griffin; July, page 40.
BATHYSCAPHE, THE, by Robert S. Dietz, Russell V. Lewis and Andreas B. Rechnitzer; April, page 27.
Beals, C. S. FOSSIL METEORITE CRATERS; July, page 32.
Beck, Stanley D. AN INSECT AND A PLANT; May, page 87.
BEHAVIOR, THE EVOLUTION OF, by Konrad Z. Lorenz; December, page 67.
Bernstein, Alex, and M. deV. Roberts. COMPUTER V. CHESS-PLAYER; June, page 96.
BERYLLOIUM AND BERYLLIOSIS, by Jack Schubert; August, page 27.
Biermann, Ludwig F. and Rhea Lüst. THE TAILS OF COMETS; October, page 44.
BIOLOGY, INNOVATION IN, by George Wald; September, page 100.
BIRDS, CELESTIAL NAVIGATION BY, by E. G. F. Sauer; August, page 42.
Blegen, Carl W. KING NESTOR'S PALACE; May, page 110.
BODY WATER, by A. V. Wolf; November, page 125.

- BOGS, by Edward S. Deevey, Jr.; October, page 114.
Bohm, David. Causality and Chance. A book review by James R. Newman; January, page 111.
Bonner, W. A., and P. O'B. Montgomery. A "FLYING-SPOT" MICROSCOPE; May, page 38.
Brady, Joseph V. ULCERS IN "EXECUTIVE" MONKEYS; October, page 95.
Bronowski, J. THE CREATIVE PROCESS; September, page 58.
Brown, Harold, and Gerald W. Johnson. NON-MILITARY USES OF NUCLEAR EXPLOSIVES; December, page 29.
Burbidge, Geoffrey, and Fred Hoyle. ANTI-MATTER; April, page 34.
Burbidge, Geoffrey and Margaret. STELLAR POPULATIONS; November, page 44.
- C** CATTLE, by Ralph W. Phillips; June, page 51.
CELLS AT HIGH PRESSURE, by Douglas Marsland; October, page 36.
CELLS, FEEDBACK IN THE DIFFERENTIATION OF, by S. Meryl Rose; December, page 36.
CEREBELLUM, THE, by Ray S. Snider; August, page 84.
CHROMOSOMES, THE DUPLICATION OF, by J. Herbert Taylor; June, page 36.
Clark, J. Desmond. EARLY MAN IN AFRICA; July, page 76.
CLIMATE AND THE CHANGING SUN, by Ernst J. Opik; June, page 85.
Cole, LaMont C. THE ECOSPHERE; April, page 83.
COMETS, THE TAILS OF, by Ludwig F. Biermann and Rhea Lüst; October, page 44.
COMPUTER V. CHESS-PLAYER, by Alex Bernstein and M. deV. Roberts; June, page 96.
CONCRETE, PRESTRESSED, by T. Y. Lin; July, page 25.
Covino, Benjamin G., and Raymond J. Hock. HYPOTHERMIA; March, page 104.
CREATIVE PROCESS, THE, by J. Bronowski; September, page 58.
Crombie, A. C. HELMHOLTZ; March, page 94.
Csapo, Arpad. PROGESTERONE; April, page 40.
- D** Darwin, Charles, *the Autobiography of 1809-1882, with Original Omissions Restored*, edited by Nora Barlow. A book review by George Gaylord Simpson; August, page 117.
Deevey, Edward S., Jr. BOGS; October, page 114.
Dietz, Robert S., Russell V. Lewis and Andreas B. Rechnitzer. THE BATHYSCAPHE; April, page 27.
DISCRIMINATION, EXPERIMENTS IN, by Norman Guttman and Harry I. Kalish; January, page 77.
Douglas, A. Vibert, Arthur Stanley Edington. A book review by James R. Newman; July, page 116.
Dyson, Freeman J. INNOVATION IN PHYSICS; September, page 74.
- E** EARTH AS A DYNAMO, THE, by Walter M. Elsasser; May, page 44.
EASTER ISLAND, THE "TALKING BOARDS"
- OF, by Thomas S. Barthel; June, page 61.
Eccles, John C. THE PHYSIOLOGY OF IMAGINATION; September, page 135.
ECOSPHERE, THE, by LaMont C. Cole; April, page 83.
Edson, Lee, Lawrence Talbot and Samuel A. Schaaf. ULTRAHIGH-ALTITUDE AERODYNAMICS; January, page 36.
Elsasser, Walter M. THE EARTH AS A DYNAMO; May, page 44.
Emiliani, Cesare. ANCIENT TEMPERATURES; February, page 54.
- F** FILARIASIS, by F. Hawking; July, page 94.
FISSION, THE DISCOVERY OF, by Otto Hahn; February, page 76.
FLOWERING PROCESS, THE, by Frank B. Salisbury; April, page 108.
- G** FUNGI, PREDATORY, by Joseph J. Maio; July, page 67.
Furth, Harold P., Morton A. Levine and Ralph W. Wanek. STRONG MAGNETIC FIELDS; February, page 28.
- G** Gamow, George. THE PRINCIPLE OF UNCERTAINTY; January, page 51.
GENES ACT?, HOW DO, by Vernon M. Ingram; January, page 68.
Goldstein, M. S., and Rachmiel Levine. THE ACTION OF INSULIN; May, page 99.
Gordon, James P. THE MASER; December, page 42.
Gordon, Manuel J. THE CONTROL OF SEX; November, page 87.
GOUT AND METABOLISM, by DeWitt Stetten, Jr.; June, page 73.
GRASSHOPPER, THE LEAP OF THE, by Graham Hoyle; January, page 30.
Green, David E. BIOLOGICAL OXIDATION; July, page 56.
Griffin, Donald R. MORE ABOUT BAT "RADAR"; July, page 40.
Guttman, Norman, and Harry I. Kalish. EXPERIMENTS IN DISCRIMINATION; January, page 77.
- H** Hahn, Otto. THE DISCOVERY OF FISSION; February, page 76.
Halmos, Paul R. INNOVATION IN MATHEMATICS; September, page 66.
Hawking, F. FILARIASIS; July, page 94.
Hawkins, David. MATHEMATICAL SIEVES; December, page 105.
Heisenberg, Werner. *Physics and Philosophy: The Revolution in Modern Science.* A book review by Victor F. Weisskopf; September, page 215.
HELMHOLTZ, by A. C. Crombie; March, page 94.
Herget, Paul, and John T. Mengel. TRACKING SATELLITES BY RADIO; January, page 23.
Hess, Eckhard H. "IMPRINTING" IN ANIMALS; March, page 81.
Hinton, Sir Christopher. ATOMIC POWER IN BRITAIN; March, page 29.
Hock, Raymond J., and Benjamin G. Covino. HYPOTHERMIA; March, page 104.
Hocking, Brian. INSECT FLIGHT; December, page 92.
Hogben, Lancelot. *Statistical Theory.* A book review by Morris Kline; May, page 143.
Hollingshead, August B., and Frederick

- C. Redlich. *Social Class and Mental Illness: A Community Study*. A book review by Robert W. White; November, page 155.
- Hope-Taylor, Brian. *NORMAN CASTLES*; March, page 42.
- Hormone, THE JUVENILE, by Carroll M. Williams; February, page 67.
- Hoyle, Fred, and Geoffrey Burbidge. ANTI-MATTER; April, page 34.
- Hoyle, Graham. THE LEAP OF THE GRASSHOPPER; January, page 30.
- Hutner, S. H., and John J. A. McLaughlin. POISONOUS TIDES; August, page 92.
- Huxley, H. E. THE CONTRACTION OF MUSCLE; November, page 66.
- HYPOTHERMIA, by Raymond J. Hock and Benjamin G. Covino; March, page 104.
- I IMAGINATION, THE PHYSIOLOGY OF, by John C. Eccles; September, page 135.
- IMAGINATION, THE PSYCHOLOGY OF, by Frank Barron; September, page 150.
- "IMPRINTING" IN ANIMALS, by Eckhard H. Hess; March, page 81.
- INDO-EUROPEAN LANGUAGE, THE, by Paul Thieme; October, page 63.
- Ingram, Vernon M. HOW DO GENES ACT?; January, page 68.
- INSECT FLIGHT, by Brian Hocking; December, page 92.
- INSECT AND A PLANT, AN, by Stanley D. Beck; May, page 87.
- INSULIN, THE ACTION OF, by Rachmiel Levine and M. S. Goldstein; May, page 99.
- J Joffe, Abram F. THE REVIVAL OF THERMOELECTRICITY; November, page 31.
- Johnson, Gerald W., and Harold Brown. NON-MILITARY USES OF NUCLEAR EXPLOSIVES; December, page 29.
- Jourard, Sidney M. A STUDY OF SELF-DISCLOSURE; May, page 77.
- Jungk, Robert. Brighter Than a Thousand Suns. A book review by Robert R. Wilson; December, page 145.
- K Kalish, Harry I., and Norman Guttman. EXPERIMENTS IN DISCRIMINATION; January, page 77.
- Kalmus, Hans. THE CHEMICAL SENSES; April, page 97.
- Kamen, Martin. A UNIVERSAL MOLECULE OF LIVING MATTER; August, page 77.
- Keynes, Richard. THE NERVE IMPULSE AND THE SQUID; December, page 83.
- Kline, Morris. *Statistical Theory*, by Lancelet Hogben (a book review); May, page 143.
- L LEARNING, REPETITION AND, by Irvin Rock; August, page 68.
- Levine, Morton A., Harold P. Furth and Ralph W. Wanek. STRONG MAGNETIC FIELDS, February, page 28.
- Levine, Rachmiel, and M. S. Goldstein. THE ACTION OF INSULIN; May, page 99.
- Lewis, H. W. BALLISTOCARDIOGRAPHY; February, page 89.
- Lewis, Russell V., Robert S. Dietz and Andreas B. Rechnitzer, THE BATHYSCAPH; April, page 27.
- Lifshitz, Eugene M. SUPERFLUIDITY; June, page 30.
- LIGNIN, by F. F. Nord and Walter J. Schubert; October, page 104.
- Lin, T. Y. PRESTRESSED CONCRETE; July, page 25.
- LIVING MATTER, A UNIVERSAL MOLECULE OF, by Martin Kamen; August, page 77.
- Lorenz, Konrad Z. THE EVOLUTION OF BEHAVIOR; December, page 67.
- Lüst, Rhea, and Ludwig F. Biermann. THE TAILS OF COMETS; October, page 44.
- M MAGNETIC FIELDS, STRONG, by Harold P. Furth, Morton A. Levine and Ralph W. Wanek; February, page 28.
- MAGNETIC RESONANCE, by George E. Pake; August, page 58.
- Maio, Joseph J. PREDATORY FUNGI; July, page 67.
- Maiuri, Amedeo. POMPEII; April, page 68.
- MAN IN AFRICA, EARLY, by J. Desmond Clark; July, page 76.
- MAN IN THE GRAND CANYON, PREHISTORIC, by Douglas W. Schwartz; February, page 97.
- Marsden, Sullivan S., Jr. DRILLING FOR PETROLEUM; November, page 99.
- Marsland, Douglas. CELLS AT HIGH PRESSURE; October, page 36.
- MASER, THE, by James P. Gordon; December, page 42.
- MATHEMATICAL SIEVES, by David Hawkins; December, page 105.
- MATHEMATICS, THE TEACHING OF ELEMENTARY, by E. P. Rosenbaum; May, page 64.
- MATHEMATICS, INNOVATION IN, by Paul R. Halmos; September, page 66.
- McLaughlin, John J. A., and S. H. Hutner. POISONOUS TIDES; August, page 92.
- Mengel, John T., and Paul Herget. TRACKING SATELLITES BY RADIO; January, page 23.
- METEORITE CRATERS, FOSSIL, by C. S. Beals; July, page 32.
- Michels, Walter C. THE TEACHING OF ELEMENTARY PHYSICS; April, page 56.
- MICROSCOPE, A "FLYING-SPOT," by P. O'B. Montgomery and W. A. Bonner; May, page 38.
- MICROSOME, THE, by Paul C. Zamecnik; March, page 118.
- Montgomery, P. O'B., and W. A. Bonner. A "FLYING-SPOT" MICROSCOPE; May, page 38.
- MORTALITY OF MEN AND WOMEN, THE, by Amram Scheinfeld; February, page 22.
- MUSCLE, THE CONTRACTION OF, by H. E. Huxley; November, page 66.
- N Nagel, Ernest. A History of Mathematics, by J. F. Scott (a book review); October, page 141.
- NERVE IMPULSE AND THE SQUID, THE, by Richard Keynes; December, page 83.
- NESTOR'S PALACE, KING, by Carl W. Blegen; May, page 110.
- Newman, James R. Arthur Stanley Eddington, by A. Vibert Douglas (a book review); July, page 116.
- Newman, James R. Causality and Chance, by David Bohm (a book review); January, page 111.
- Newman, James R. Paths to Peace: A Study of War, Its Causes and Prevention, edited by Victor H. Wallace (a book review); March, page 145.
- Newman, James R. Reason and Chance in Scientific Discovery, by R. Taton (a book review); April, page 141.
- Nord, F. F., and Walter J. Schubert. LIGNIN; October, page 104.
- NORMAN CASTLES, by Brian Hope-Taylor; March, page 42.
- NUCLEAR EXPLOSIVES, NON-MILITARY USES OF, by Gerald W. Johnson and Harold Brown; December, page 29.
- O Öpik, Ernst J. CLIMATE AND THE CHANGING SUN; June, page 85.
- OXIDATION, BIOLOGICAL, by David E. Green; July, page 56.
- P Pake, George E. MAGNETIC RESONANCE; August, page 58.
- Paths to Peace: A Study of War, Its Causes and Prevention, edited by Victor H. Wallace. A book review by James R. Newman; March, page 145.
- Pequegnat, Willis E. WHALES, PLANKTON AND MAN; January, page 84.
- PETROLEUM, DRILLING FOR, by Sullivan S. Marsden, Jr.; November, page 99.
- Phillips, Ralph W. CATTLE; June, page 51.
- PHYSICS, THE TEACHING OF ELEMENTARY, by Walter C. Michels; April, page 56.
- PHYSICS, INNOVATION IN, by Freeman J. Dyson; September, page 74.
- Pierce, John R. INNOVATION IN TECHNOLOGY; September, page 116.
- POMPEII, by Amedeo Maiuri; April, page 68.
- PROGESTERONE, by Arpad Csapo; April, page 40.
- R Radler, D. H., and H. H. Remmers. TEENAGE ATTITUDES; June, page 25.
- Rechnitzer, Andreas B., Russell V. Lewis, and Robert S. Dietz, THE BATHYSCAPH; April, page 27.
- Redlich, Fredrick C., and August B. Hollingshead. Social Class and Mental Illness: A Community Study. A book review by Robert W. White; November, page 155.
- REGENERATION OF BODY PARTS, THE, by Marcus Singer; October, page 79.
- Remmers, H. H., and D. H. Radler. TEENAGE ATTITUDES; June, page 25.
- Roberts, M. deV., and Alex Bernstein. COMPUTER V. CHESS-PLAYER; June, page 96.
- Rock, Irvin. REPETITION AND LEARNING; August, page 68.
- Rogers, Terence A. THE METABOLISM OF RUMINANTS; February, page 34.
- Rose, S. Meryl. FEEDBACK IN THE DIFFERENTIATION OF CELLS; December, page 36.
- Rosenbaum, E. P. THE TEACHING OF ELEMENTARY MATHEMATICS; May, page 64.
- Rosenthal, Sanford. WOUND SHOCK; December, page 115.
- Ross, Ralph, and Ernest van den Haag. The Fabric of Society: An Introduction to the Social Sciences. A book review by M. Brewster Smith; February, page 123.



**Thousands of
ITT engineers are
"space men"**

NOT literally, of course, but they are engaged in so many electronic activities associated with the vast air world above us that they might well be broadly identified as "space men."

Many have achieved a high record of success in research, design, production, testing, and field engineering of air navigation and traffic control systems... including ILS, Tacan, Vortac, Data Link, VOR, DME, Navascreen, Navarho, and automatic "typewriters" serving the Narcast system for in-flight weather reporting.

Other ITT "space men" are making important contributions to air reconnaissance, inertial navigation, infrared, missile guidance and control, electronic countermeasures, radio communications, radar, scatter communications, and other categories vital to national defense.

These are only a few of the many activities at ITT laboratory and production centers - coast to coast - where challenging problems are constantly opening the way to top careers.

To learn more about the opportunities at one of America's great and growing electronic enterprises, write to ITT Technical Placement Office, 67 Broad Street, New York 4, New York.

**INTERNATIONAL
TELEPHONE AND TELEGRAPH
CORPORATION**



67 Broad Street • New York

- RUMINANTS, THE METABOLISM OF, by Terence A. Rogers; February, page 34.
- S** Salisbury, Frank B. THE FLOWERING PROCESS; April, page 108.
- SATELLITES BY RADIO, TRACKING, by John T. Mengel and Paul Herget; January, page 23.
- Sauer, E. G. F. CELESTIAL NAVIGATION BY BIRDS; August, page 42.
- Schaaf, Samuel A., Lawrence Talbot and Lee Edson. ULTRAHIGH-ALTITUDE AERODYNAMICS; January, page 36.
- Scheinfeld, Amram. THE MORTALITY OF MEN AND WOMEN; February, page 22.
- Schubert, Jack. BERYLLIUM AND BERYLLOPSIS; August, page 27.
- Schubert, Walter J., and F. F. Nord. LIGNIN; October, page 104.
- Schwartz, Douglas W. PREHISTORIC MAN IN THE GRAND CANYON; February, page 97.
- SCIENCE, THE ENCOURAGEMENT OF, by Warren Weaver; September, page 170.
- Scott, J. F. *A History of Mathematics*. A book review by Ernest Nagel; October, page 141.
- SELF-DISCLOSURE, A STUDY OF, by Sidney M. Jourard; May, page 77.
- SENSES, THE CHEMICAL, by Hans Kalmar; April, page 97.
- SEX, THE CONTROL OF, by Manuel J. Gordon; November, page 87.
- SHOCK, WOUND, by Sanford Rosenthal; December, page 115.
- Simpson, George Gaylord. *The Autobiography of Charles Darwin, 1809-1882, with Original Omissions Restored*, edited by Nora Barlow (a book review); August, page 117.
- Singer, Marcus. THE REGENERATION OF BODY PARTS; October, page 79.
- Smith, M. Brewster. *The Fabric of Society: An Introduction to the Social Sciences*, by Ralph Ross and Ernest van den Haag (a book review); February, page 123.
- Snider, Ray S. THE CEREBELLUM; August, page 84.
- Social Class and Mental Illness: A Community Study, by August B. Hollingshead and Fredrick C. Redlich. A book review by Robert W. White; November, page 155.
- Spitzer, Lyman Jr., THE STELLARATOR; October, page 28.
- STELLARATOR, THE, by Lyman Spitzer, Jr.; October, page 28.
- STELLAR POPULATIONS, by Geoffrey and Margaret Burbidge; November, page 44.
- Stetten, DeWitt, Jr. GOUT AND METABOLISM; June, page 73.
- Stommel, Henry. THE CIRCULATION OF THE ABYSS; July, page 85.
- SUN, HOT SPOTS IN THE ATMOSPHERE OF THE, by Harold Zirin; August, page 34.
- SUPERFLUIDITY, by Eugene M. Lifshitz; June, page 30.
- T** Talbot, Lawrence, Samuel A. Schaaf and Lee Edson, ULTRAHIGH-ALTITUDE AERODYNAMICS; January, page 36.
- Taton, R. Reason and Chance in Scientific Discovery. A book review by James R. Newman; April, page 141.
- Taylor, J. Herbert. THE DUPLICATION OF CHROMOSOMES; June, page 36.
- TECHNOLOGY, INNOVATION IN, by John R. Pierce; September, page 116.
- TEENAGE ATTITUDES, by H. H. Remmers and D. H. Radler; June, page 25.
- TEMPERATURES, ANCIENT, by Cesare Emiliani; February, page 54.
- Tepper, Morris. TORNADOES; May, page 31.
- TERMOELECTRICITY, THE REVIVAL OF, by Abram F. Joffe; October, page 31.
- Thieme, Paul. THE INDO-EUROPEAN LANGUAGE; October, page 63.
- TIDES, POISONOUS, by S. H. Hutner and John McLaughlin; August, page 92.
- TORNADOES, by Morris Tepper; May, page 31.
- U** Ulam, S. *The Computer and the Brain*, by John von Neumann (a book review); June, page 127.
- ULCERS IN "EXECUTIVE" MONKEYS, by Joseph V. Brady; October, page 95.
- UNCERTAINTY, THE PRINCIPLE OF, by George Gamow; January, page 51.
- V** Van den Haag, Ernest, and Ralph Ross. *The Fabric of Society: An Introduction to the Social Sciences*. A book review by M. Brewster Smith; February, page 123.
- Von Neumann, John. *The Computer and the Brain*. A book review by S. Ulam; June, page 127.
- W** Wald, George. INNOVATION IN BIOLOGY; September, page 100.
- Wallace, Victor H., editor. *Paths to Peace: A Study of War, Its Causes and Prevention*. A book review by James R. Newman; March, page 145.
- Waniek, Ralph W., Morton A. Levine and Harold P. Furth. STRONG MAGNETIC FIELDS; February, page 28.
- Weaver, Warren. THE ENCOURAGEMENT OF SCIENCE; September, page 170.
- Weisskopf, Victor F. *Physics and Philosophy: The Revolution in Modern Science*, by Werner Heisenberg (a book review); September, page 215.
- WHALES, PLANKTON AND MAN, by Willis E. Pequegnat; January, page 84.
- White, Robert W. Social Class and Mental Illness: A Community Study, by August B. Hollingshead and Fredrick C. Redlich (a book review); November, page 155.
- Williams, Carroll M. THE JUVENILE HORMONE; February, page 67.
- Wilson, Edward O. THE FIRE ANT; March, page 36.
- Wilson, Robert R. Brighter Than a Thousand Suns, by Robert Jungk (a book review); December, page 145.
- Wilson, Robert R. PARTICLE ACCELERATORS; March, page 64.
- Wolf, A. V. BODY WATER; November, page 125.
- Z** Zamecnik, Paul C. THE MICRO-SOME; March, page 118.
- Zinder, Norton D. "TRANSDUCTION" IN BACTERIA; November, page 38.
- Zirin, Harold. HOT SPOTS IN THE ATMOSPHERE OF THE SUN; August, page 34.